ZOOLOGICA

SCIENTIFIC CONTRIBUTIONS OF THE NEW YORK ZOOLOGICAL SOCIETY

VOLUME 57 • 1972 • NUMBERS 1-10



PUBLISHED BY THE SOCIETY
The ZOOLOGICAL PARK, New York

NEW YORK ZOOLOGICAL SOCIETY

The Zoological Park, Bronx, N. Y. 10460

Laurance S. Rockefeller Chairman, Board of Trustees Robert G. Goelet President Howard Phipps, Jr. Chairman, Executive Committee Henry Clay Frick, II Vice-President George F. Baker, Jr. Vice-President Charles W. Nichols, Jr. Vice-President John Pierrepont Treasurer Augustus G. Paine Secretary

ZOOLOGICA STAFF

Simon Dresner, Editor & Curator, Publications and Public Relations Joan Van Haasteren, Assistant Curator, Publications & Public Relations F. Wayne King Scientific Editor

AAZPA SCIENTIFIC ADVISORY COMMITTEE

Ingeborg Poglayen, Louisville (Kentucky) Zoological Gardens, *Chairman*; William G. Conway, New York Zoological Society; Gordon Hubbell, Crandon Park Zoo, Miami; F. Wayne King, New York Zoological Society; John Mehrtens, Columbia (South Carolina) Zoological Park; Gunter Voss, Metro Toronto Zoo, Canada

William G. Conway General Director

ZOOLOGICAL PARK

William G. Conway, Director & Chairman, Dept. of Ornithology; Joseph Bell, Curator, Ornithology; Donald F. Bruning, Associate Curator, Ornithology; Hugh B. House, Curator, Mammalogy; James G. Doherty, Associate Curator, Mammalogy; F. Wayne King, Curator, Herpetology; John L. Behler, Jr., Assistant Curator, Herpetology; Joseph A. Davis, Scientific Assistant to the Director; Walter Auffenberg, Research Associate in Herpetology; William Bridges, Curator of Publications Emeritus; Grace Davall, Curator Emeritus

AQUARIUM

James A. Oliver, *Director*; H. Douglas Kemper, Associate Curator; Chritopher W. Coates, *Director Emeritus*; Louis Mowbray, Research Associate, Field Biology

OSBORN LABORATORIES OF MARINE SCIENCES

Ross F. Nigrelli, Senior Scientist;
George D. Ruggieri, S.J., Director & Experimental
Embryologist; Martin F. Stempien, Jr., Assistant
to the Director & Bio-Organic Chemist;
Jack T. Cecil, Virologist; Paul J. Cheung,
Microbiologist; Joginder S. Chib, Chemist; Kenneth
Gold, Marine Ecologist; Myron Jacobs,
Neuroanatomist; Klaus D. Kallman, Fish Geneticist;
Kathryn S. Pokorny, Electron Microscopist;
Eli D. Goldsmith, Scientific Consultant; Erwin J.
Ernst, Research Associate, Estuarine & Coastal
Ecology; Martin F. Schreibman, Research
Associate, Fish Endocrinology

CENTER FOR FIELD BIOLOGY AND CONSERVATION

Donald F. Bruning, Research Associate; George Schaller, Research Zoologist & Co-ordinator; Thomas Struhsaker, Roger Payne, Research Zoologists; Robert M. Beck, Research Fellow

ANIMAL HEALTH

Emil P. Dolensek, Veterinarian; Consultants:
John Budinger, Pathology; Ben Sheffy, Nutrition;
Gary L. Rumsey, Avian Nutrition; Kendall L.
Dodge, Ruminant Nutrition; Robert Byck,
Pharmacology; Jacques B. Wallach, Clinical
Pathology; Edward Garner, Dennis F. Craston,
Ralph Stebel, Joseph Conetta, Comparative
Pathology & Toxicology; Harold S. Goldman,
Radiology; Roy Bellhorn, Paul Henkind, Alan
Friedman, Comparative Ophthalmology; Lucy
Clausen, Parasitology; Jay Hyman, Aquatic
Mammal Medicine; Theodore Kazimiroff, Dentistry;
Alan Belson, Resident in Pathology

© 1973 New York Zoological Society. All rights reserved.

Contents

Issue 1. September 11, 1972

	I	PAGE
1.	The Heliconians of Brazil (Lepidoptera: Nymphalidae). Part II. Introduction and General Comments, with a Supplementary Revision of the Tribe.	
	By Keith S. Brown, Jr., and Olaf H. H. Mielke. Plates I-VI; Text-	
	figures 1-12; Map	1
2.	The Heliconians of Brazil (Lepidoptera: Nymphalidae). Part III. Ecology and Biology of <i>Heliconius natterei</i> , a Key Primitive Species Near Ex-	
	tinction, and Comments on the Evolutionary Development of Heliconius	
	and Eucides. By Keith S. Brown, Jr. Plates I-IV; Text-figures 1-4	41
	Issue 2. January 8, 1973	
3.	The Hematological Parameters and Blood Cell Morphology of the Brown Bullhead Catfish, <i>Ictalurus nebulosus</i> (LeSueur). By Sheila R. Weinberg, Charles D. Siegel, Ross F. Nigrelli, and Albert S. Gordon. Tables 1-3.	71
4.	Histochemical Analyses of the Fluid and the Solid State of the Adhesive Materials Produced by the Pre- and Postmetamorphosed Cyprids of <i>Balanus</i> eburneus Gould. By PAUL J. CHEUNG AND ROSS F. NIGRELLI. Figures 1-6;	
	Tables 1-10.	79
5.	Blood-Group Activity in Baboon Tissues. By Joseph V. Chuba, William	
	J. Kuhns, and Ross F. Nigrelli. Tables 1-4.	97
6.	Captive Breeding of Orangutans. By John Perry and Dana Lee Horse-Men.	105

Issue 3. March 29, 1973

	P	AGE	
7.	Captive Propagation, A Progress Report. By John Perry, Donald D.		
	BRIDGWATER, AND DANA L. HORSEMEN.	109	
8.	Status of Rare and Endangered Birds in Captivity with a General Reference		
	to Mammals. By Donald D. Bridgwater.	119	
9.	Venom Yields of the Philippine Cobra, Naja naja philippinensis. By		
	ENRIQUE S. SALAFRANCA. Plate I; Text-figure 1; Tables I-II	126	
News and Notes			
	Preliminary Report: Status Investigations of Morelet's Crocodile in Mexico.		
	By Howard W. Campbell.	135	
Issue 4. April 25, 1973			
10	Daily Activity Patterns and Effects of Environmental Conditions on the Behavior of the Yellowhead Jawfish, <i>Opistognathus aurifrons</i> , with Notes		
	on its Ecology. By Patrick L. Colin. Plates I-V; Text-figures 1-21;		
	Tables 1-4.	137	
INI	DEX TO VOLUME 57	170	